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SSSSsssringggggggg!



Today is the day. The first day of Spring! Who else is excited?! Spring seems like a new year after those winter doldrums and terrible weather. I realize some of you may still be cleaning up after snow storms, but here in the south, it (spring) is upon us! The birds are chirping, the mayflies, lady bugs, june bugs and the (yikes!) mosquitoes and wasps are all coming out too soon. But there's that fresh floral aroma in the air, the smell of blooming flowers and fresh cut grass. The fall leaves are finally starting to disappear for good. It's time to "spring" into action! Get outdoors and wash the car because the pollen is falling too. It's a beautiful day in the neighborhood and I believe it is time to start getting jiggy with it. Wiggle it just a little bit!

SSSSsssringggggggg!

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[MFJ-1919EX](#)

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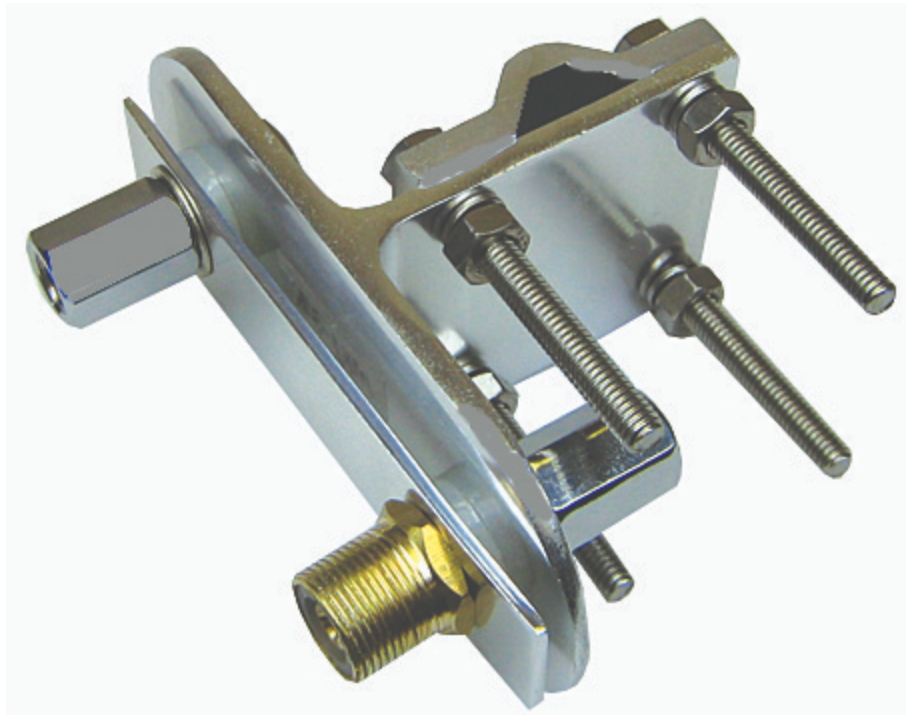
[MFJ-1898](#)

This antenna is all the rage right now for POTA, SOTA and OOTA, how about as a stealth mount antenna for HOA? Shown here clamped on with [MFJ-342T](#) on an [MFJ-1934](#) ground rod with counterpoise.

If you are going to "spring" out to the field take a long your trusty tripod with extension mast with you. You can quickly get your antenna high up in the air, 18 feet maximum.

Collapses to just 5 feet and weighs just 15 lbs. for easy portability.

Sturdy triangular legs can be set out wide to accommodate heavy antennas. Optional leg brace feet are available for even further safety recommendations. [MFJ-1905](#) is a set of four feet braces for MFJ-1919EX.



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construction. Only MFJ has exclusive, isolated dipole elements that let you insert balun or coil up coax to isolate feedline. Gives you a true balanced dipole that prevents RF on coax shield, eliminates pattern distortion, reduces noise pickup and RFI radiation from coax and provides deep dipole end-nulls for nulling out interference.



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